Peraited Statistical Tables

Table 5-2. Expenditures for needed capital projects to construct or repair/renovate science and engineering (SeE) research facilities, as identified in an institutional plan, by institution type, project type, and control: 1994 [Current dollars in million]

Institution type	To construct S&E research facilities	To repair/renovate S&E research facilities
Total	4046.9	1696.8
Doctorate-granting	3848.1	1458.1
Top 100 in research expenditures	2822.7	1051.7
Other	1025.4	406.4
Nondoctorate-granting	198.7	238.7
Public	3190.6	1401.5
Doctorate-granting	3113.7	1219.6
Nondoctorate-granting	76.9	181.9
Private	856.2	295.3
Doctorate-granting	734.5	238.4
Nondoctorate-granting	121.7	56.9
NOTES: Recause of rounding components may not add to totals	000 +0 +0 +0 +0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	

NOTES: Because of rounding, components may not add to totals.

In order to obtain an estimate of needed funding, institutions were asked to report whether an approved institutional plan existed that included "a space that requires repair/renovation or new construction." Four critical were used to define deferred space: (1) the space must be necessary to critical needs of current faculty or programs; (2) construction must not be scheduled to begin during fiscal years 1994–1995; (3) construction must have funding; and (4) the space must not be developing new programs or expanding the number of faculty.

Dollar amounts are reported in current dollars, unadjusted for inflation. See Table A-5 in the Technical Notes for the inflation adjustment used in Vi

SOURCE: National Science Foundation/SRS, 1994 Survey of Scientific and Engineering Research Facilities at Universities and Colleges